

TODO: Complete this page (TBS)

Overview

The Resources module includes clas

1. In NDDL, extend existing resource classes to get desired behavior.
2. In NDDL, specify what type of profile is used to represent maximum/minimum values over time.
3. In NDDL, specify what type of
4. In configuration file (TODO: link) specify how

At the most general level, the built-in resources allow users

Important Notes

- To have resource flaws and violations reported, you must XYZ?
-

Options

Combinations to Use and Avoid

Implementation Matrices

	TimetableProfile	GroundedProfile	FlowProfile	IncrementalFlowProfile
LowerLevelMin	Y	Y		
LowerLevelMax	Y	*		
UpperLevelMin	Y	*		
UpperLevelMax	Y	Y		

c

Desired Features

We hope to incorporate the following improvements into a future version of the Resources module:

- Non-constant upper/lower limits. For example, it would currently be awkward to